## LISTING OF CLAIMS

1. (currently amended) A network node device for dynamically and selectively connecting one or more telephone wirelines to one or more wireless connections, the network node device comprising:

one or more connections to one or more telephone wirelines;

one or more wireless signal generators supporting one or more wireless connections to one or more wireless devices; 3(30-3)

an interconnection switch that makes and breaks one or more interconnections between the telephone wirelines and the respective wireless signal generators;

at least one storage location for storing unique information for each of a plurality of wireless devices; and

a bridge that dynamically bridges signals from multiple wireless connections to one or more of the telephone wirelines based on stored unique information user privacy input.

- 2. (original) The network node device of Claim 1 further comprising a verifier that verifies the validity of a request from a wireless device through a wireless connection for the bridging of signals.
- 3. (withdrawn) A method of a network node device of establishing call privacy for a wireless device connected to the network node device comprising the steps of :

receiving a request for privacy from a wireless device;

storing the request for privacy in a memory of the network node device as a stored privacy request;

using the stored privacy request as part of establishing eligibility of a request by one or more wireless devices to join an in-progress call; and

ANNE V. DOUGHERTY

denying eligibility of the request to join an in progress call if privacy had been requested for the in-progress call.

4. (withdrawn) The method of claim 3 where the network node device further comprises the step of:

establishing eligibality of the wireless device to request privacy.

5. (withdrawn) The method of claim 3 where the establishing call privacy made during a dall in progress further comprises the step of:

dropping the connection to other wireless devices connected to the call in progress.

6. (withdrawn) A storage medium containing a computer program to direct a network node device to perform the following program steps:

receiving a request for privacy from a wireless device;

storing the request for privacy in a memory of the network node device as a stored privacy request;

using the stored privacy request as part of establishing eligibility of a request by one or more wireless devices to join an in-progress call; and

denying eligibility of the request to join an in progress call if privacy had been requested for the in-progress call.

- 7. (withdrawn) The storage medium of claim 6 where the computer program further includes instruction for the network node device to establish eligibility of the wireless device to request privacy.
- 8. (withdrawn) The storage medium of claim 6 where the computer program further includes instruction for the network node device, when establishing call privacy made



during a call in progress, to drop the connection to other wireless devices connected to the call in progress.

9. (new) The network node device of Claim 1 wherein said unique information comprises a unique identifier and unique service information for each wireless device and wherein said bridge dynamically and selectively bridges signals from a wireless device to one of the telephone wirelines based on the unique identifier of the wireless device and said unique service information.

10. (new) The network node device of Claim 9 wherein said unique service information comprises at least one of service access, priority, and privacy information.

11. (new) The network node device of Claim 9 wherein said bridge is adapted to alter the bridging of signals from at least one wireless device to one of the telephone wirelines in response to a change to said unique service information after a wireless connection has already been made.

EN COL

Dec 04 03 05:02p

Serial No. 09/664,479 Art Unit No. 2684

(new) The network node device of Claim 9 wherein said bridge is adapted to deny bridging of a wireless connection to one or more telephone wirelines based on said unique service information.